STIC Biotechnology Systems Branch

RAW SEQUENCE LISTING ERROR REPORT

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) detected errors when processing the following computer readable form:

Application Serial Number:

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FOR CRF SUBMISSION AND PATENTIN SOFTWARE QUESTIONS, PLEASE CONTACT MARK SPENCER, TELEPHONE: 571-272-2510; FAX: 571-273-0221

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http://www.uspto.gov/web/offices/pac/checker/chkrnote.htm

Applicants submitting genetic sequence information electronically on diskette or CD-Rom should be aware that there is a possibility that the disk/CD-Rom may have been affected by treatment given to all incoming mail. Please consider using alternate methods of submission for the disk/CD-Rom or replacement disk/CD-Rom. Any reply including a sequence listing in electronic form should NOT be sent to the 20231 zip code address for the United States Patent and Trademark Office, and instead should be sent via the following to the indicated addresses:

- 1. EFS-Bio (<http://www.uspto.gov/ebc/efs/downloads/documents.htm>, EFS Submission User Manual ePAVE)
- 2. U.S. Postal Service: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450
- Hand Carry, Federal Express, United Parcel Service, or other delivery service (EFFECTIVE 01/14/05):
 U.S. Patent and Trademark Office, Mail Stop Sequence, Customer Window, Randolph Building, 401 Dulany Street,
 Alexandria, VA 22314

Revised 01/10/06



IFWP

DATE: 01/16/2007 RAW SEQUENCE LISTING PATENT APPLICATION: US/10/520,033A TIME: 15:26:20

Input Set : A:\101141-21 Project.ST25.txt Output Set: N:\CRF4\01162007\J520033A.raw

3 <110> APPLICANT: Chan, Raquel 5 <120> TITLE OF INVENTION: Transcription factor gene induced by water deficit conditions ...

7 <130> FILE REFERENCE: 101141-21

9 <140> CURRENT APPLICATION NUMBER: 10/520,033A

C--> 10 <141> CURRENT FILING DATE: 2004-12-30

12 <160> NUMBER OF SEQ ID NOS: 22

14 <170> SOFTWARE: PatentIn version 3.3

ERRORED SEQUENCES

PlS insert (220), mandatory header, whenever (2217/222) 80 <210> SEQ ID NO: 3 81 <211> LENGTH: 1221 82 <212> TYPE: DNA

83 <213 > ORGANISM: Helianthus annuus

W--> 84 221 NAME/KEY: promotor

85 <222> LOCATION: (1)..(1221)

86 <223> OTHER INFORMATION: Large allele 60 ON (2237 120 180 15 160 Present. E--> 88 <400> SEQUENCE: 3 89 gatccaattg gaccacctgg cacatcgtat cttatctctt ttgtcgtttc caacacacca 91 caacacact acaaacgtgt caattcacac ttcaccaatt tcatttcctt ttagtcaatc 93 atattaaaag tagtagccc caccccatt tgttacctac catttcccac tttaataatc 180 240 95 acceacgeta tgtccacttg tacttttgtt tgcacacaac tcttcccata aaatatcaaa 300 97 ccaaattttt tttagtggaa aacaaattcc ccaaatagaa tactaacgaa attcatcgca 360 99 tcagaataca ctcatctctg aacagtggcg aagcttgacg ttttcgacgg ggggtcggaa 101 aacgtatgta cccgaaattt ctatagaatc ggggggtcga aaacgtatat acccaaaatt 480 103 totatacqaa aactacatat ataacactac tqaqcaaaaa qttcqqqqqt tcqqqcqccc 105 ctcccggccc cttcaaagct tcgccaatgt ctctgaaccg aagaaaaccc tcactcgtct 540 107 actagccaat gaatecteac cagggaaace etcactegte ttactggact attggegett 600 109 ccaaatggac tacttgcgaa attcaccaca tcgggataca ctcgtctact gcggtgaggt 660 111 aaaacccgct tggctcaagg atcgaactag cgattgctgc ctactcgcct aatctcccat 720 780 113 catcaacagg tgccgccgaa acaaaatgct gggggcggga gttgaaccta ggtccagtga 115 cgcacccatg aattttttt ctagggatgc gaacgagtgg tttaaccata cttttaagag 840 900 117 gtgcgatcgg aaattttacc tataaaatac actaaaaaag ttccaagggt ccacccaccc 119 cttaacctaa gtccgccttt gtctggatca cgtgaaacat caggtctctc ccttaccagt 960 121 ccagctacga ctcattgaca aaatatcaaa accatatgat tttgagtttt atctcaaccg 1020 1080 123 aaagtgacat catgacagag aatcgacata accaaaacgt gtaaacgtac aactcaccat 125 tgcgttgaaa aggacaaaac aggtaggatt cttgtcaaat tcaacgcgta cacctgtgct 1140 127 tcatctaaac cccatacttt aagaaccttt ataaagacca ctcactatat atacacatat 1200 129 ataatatcac ttatcaaacc c 1221

<210> 5
<211> 28
<212> DNA
<213> Aritificial Artificial

2233
5
gcggtcgaca cctggcacat cgtatctt

insert (2207-6233), Whenever (2132 response

is Artificial OR UNKNOWN.

See error explanation on pase 3.

The type of errors shown exist throughout

The type of errors shown exist throughout

The type of errors shown exist throughout

Figure 1 and 1

RAW SEQUENCE LISTING ERROR SUMMARY PATENT APPLICATION: US/10/520,033A

DATE: 01/16/2007 TIME: 15:26:21

Input Set : A:\101141-21 Project.ST25.txt Output Set: N:\CRF4\01162007\J520033A.raw

Invalid <213> Response:

Use of "Artificial" only as "<213> Organism" response is incomplete, per 1.823(b) of New Sequence Rules. Valid response is Artificial Sequence.

Seq#:4,6,7,8,9,11,12,13,14,15,16,17,18,19,20,21,22

Use of <220> Feature (NEW RULES): Error Explanation: 7 Sequence(s) are missing the <220> Feature and associated headings. Use of <220> to <223> is MANDATORY if <213> ORGANISM is "Artificial Sequence" or "Unknown". Please explain source of genetic material in <220> to <223> section (See "Federal Register," 6/01/98, Vol. 63, No. 104,pp.29631-32) (Sec.1.823 of new Rules)

Seq#:5

VERIFICATION SUMMARY

DATE: 01/16/2007

PATENT APPLICATION: US/10/520,033A

TIME: 15:26:21

Input Set : A:\101141-21 Project.ST25.txt Output Set: N:\CRF4\01162007\J520033A.raw

L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:84 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:3 L:88 M:200 E: Mandatory Header Field missing, <220> Tag not found for SEQ ID#:3 L:147 M:220 C: Keyword misspelled or invalid format, <213> ORGANISM for SEQ ID#:5 L:149 M:258 W: Mandatory Feature missing, <220> Tag not found for SEQ#:5, <213> ORGANISM: Artificial Sequence

L:149 M:258 W: Mandatory Feature missing, <223> Tag not found for SEQ#:5, <213> ORGANISM: Artificial Sequence

L:149 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:5, Line#:149